WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, July 17, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
•	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR				
	L99	certificate\$6 with MAC same wireless	24		
	L98	hL28	1		
	L97	L94 and (Media near2 access)	37		
	L96	L94 same (Media near2 access)	0		
	L95	L94 same (Meia near2 access)	. 0		
	L94	certificate\$3 near2 includ\$7 near4 serial near2 number	208		
	L93	(media near2 access near2 control) with certificate	28		
	L92	MAC with certificate	301		
	L91	MAC same certificate	559		
	L90	E.164 same MAC and certificate	2		
	L89	E.164 same MAC same certificate	. 0		
	L88	E.164 same MAC	48		
	L87	E.164	1154		
	L86	L83 same key	7		
	L85	L83 and SYMMETRIC NEAR1 KEY	0		
	L84	L83 SAME SYMMETRIC NEAR1 KEY	0		
	L83.	lfsr near6 scrambl\$7	101		
	L82	lfsr near6 scrambl\$7 and secret\$2	5.		
	L81	lfsr near6 scrambl\$7 and seceret\$2	0		
	L80	lfsr near6 scramble and seceret\$2	0		
	L79	lfsr near6 scramble and shared near2 seceret\$2	. 0		
	L78	lfer near6 scramble and shared near2 seceret\$2	0		
	L77	lfer near6 scramble same shared near2 seceret\$2	Ó		
	L76	lfer bear6 scramble same shared near2 seceret\$2	461		
	L75	lfser bear6 scramble same shared near2 seceret\$2	168		
	L74	L73	168		
	L73	lfser bear6 scramble same shared near2 seceret42	168		
	L72	6754824.pn.	2		
	L71	scrambl\$8 near2 certificate\$3	8		
	L70	((MEANDZIJA near2 BRANISLAV) or (DOGAN near2 MITHAT near2 CAN) or	3		

•		·	
		(GOLDBURG near2MARC))and (scrambl\$7 and linear adj feedback)	
	L69	((MEANDZIJA near2 BRANISLAV) or (DOGAN near2 MITHAT near2 CAN) or (GOLDBURG near2MARC))and (scrambl\$7 same linear adj feedback)	3
2	L68	((MEANDZIJA near2 BRANISLAV) or (DOGAN near2 MITHAT near2 CAN) or (GOLDBURG near2MARC))and scrambl\$7	23
	L67	L66 with initializ\$6	17
	L66	key with linear adj feedback	192
	L65	symmetric adj key with linear adj feedback	1
	L64	symetric adj key with linear adj feedback	. 0
	L63	shared adj secret\$6 with linear adj feedback	8
	L62	(L54 or L53 or L52) and (scrambl\$7 with certificate\$6)	7
	L61	(L54 or L53 or L52) and (scrambl\$7) and (linear adj feedback same key)	3
	L60	(L54 or L53 or L52) and (scrambl\$7) and linear adj feedback	18
	L59	(L54 or L53 or L52) and (scrambl\$7 and certificat\$6) and linear adj feedback	2
	L58	(L54 or L53 or L52) and (scrambl\$7 andcertificat\$6) and linear adj feedback	18
	L57	(L54 or L53 or L52) and (scrambl\$7 same certificat\$6) and linear adj feedback	2
	L56	(L54 or L53 or L52) and (scrambl\$7 same certificat\$6)	19
	L55	(L54 or L53 or L52) and (scrambl\$7)	309
	L54	(713/156).ccls.	871
	L53	(380/270).ccls.	833
	L52	(380/268).ccls.	279
	L51	L50 and wireless	37
57	L50	RC4 with linear adj feedback and smart adj card	199
	L49	RC4 with linear adj feedback same smart adj card	0
	L48	RC4 with linear adj feedback	206
	L47	RC\$ with linear adj feedback	11
**	L46	secrete same linear adj feedback	0
	L45	secrete with linear adj feedback	0
	L44	shared adj secrete same linear adj feedback	0
	L43	shared adj secrete near6 linear adj feedback	0
	L42	shared adj secrete near6 linear adj feedbak	. 0
	L41	shared adj secrete with linear adj feedbak	0
	L40	scramble\$5 near2 certificate\$2	. 8
	L39	ecramble\$5 near2 certificate\$2	0
	L38	20040005878 and certificate	1
	L37	L36 and (linear near2 feedback)	6
	L36	(scrambl\$7 same certificate\$2)	157
	L35	(scrambl\$7 and certificate\$2 and symmetric).clm.	. 5

~ ,			
	L34	(scrambl\$7 and certificate\$2 and symmetric and terminal).clm.	2
	L33	((MEANDZIJA near2 BRANISLAV) or (DOGAN near2 MITHAT near2 CAN) or (GOLDBURG near2MARC))and (scrambl\$7 and linear adj feedback)	3
	L32	((MEANDZIJA near2 BRANISLAV) or (DOGAN near2 MITHAT near2 CAN) or (GOLDBURG near2MARC))and (scrambl\$7 same linear adj feedback)	3
	L31	((MEANDZIJA near2 BRANISLAV) or (DOGAN near2 MITHAT near2 CAN) or (GOLDBURG near2MARC))and scrambl\$7	23
	L30	L29 with initializ\$6	17
	L29	key with linear adj feedback	192
	L28	symmetric adj key with linear adj feedback	1
	L27	symetric adj key with linear adj feedback	0
	L26	shared adj secret\$6 with linear adj feedback	8
	L25	(L17 or L16 or L15) and (scrambl\$7 with certificate\$6)	7
	L24	(L17 or L16 or L15) and (scrambl\$7) and (linear adj feedback same key)	3
	L23	(L17 or L16 or L15) and (scrambl\$7) and linear adj feedback	18
	L22	(L17 or L16 or L15) and (scrambl\$7 and certificat\$6) and linear adj feedback	2
	L21	(L17 or L16 or L15) and (scrambl\$7 andcertificat\$6) and linear adj feedback	18
	L20	(L17 or L16 or L15) and (scrambl\$7 same certificat\$6) and linear adj feedback	2
	L19	(L17 or L16 or L15) and (scrambl\$7 same certificat\$6)	19
	L18	(L17 or L16 or L15) and (scrambl\$7)	309
	L17	(713/156).ccls.	871
	L16	(380/270).ccls.	833
	L15	(380/268).ccls.	279
	L14	L13 and wireless	37
	L13	RC4 with linear adj feedback and smart adj card	199
	L12	RC4 with linear adj feedback same smart adj card	0
	L11	RC4 with linear adj feedback	206
	L10	RC\$ with linear adj feedback	. 11
	Ĺ9	secrete same linear adj feedback	0
	L8	secrete with linear adj feedback	0
	L7	shared adj secrete same linear adj feedback	Ó
·	L6	shared adj secrete near6 linear adj feedback	0
	L5	shared adj secrete near6 linear adj feedbak	0
	L4	shared adj secrete with linear adj feedbak	0
	L3	scramble\$5 near2 certificate\$2	8
	. L2	ecramble\$5 near2 certificate\$2	. 0
	L1	20050005095	2

END OF SEARCH HISTORY